Fig. 1

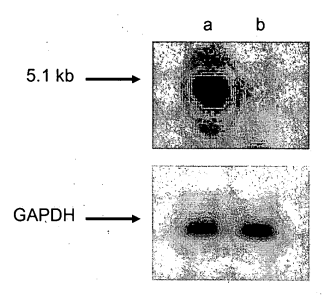
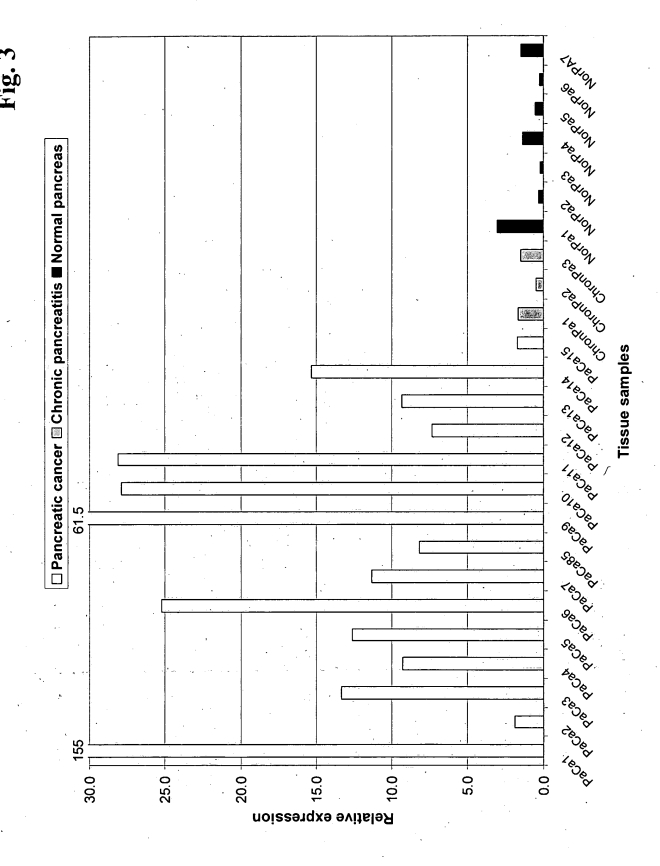


Fig. 2

	1	2	3	4	5	6	7	8	9	10	11	12
A					Action and the second						4	
В			! !				X	2.4	4 15 25			
C		To make the			•		7.					
D					•							
E												
F												
G					ø,							
Н					•							
	1.16.36.66	*	rate di con i		•				UEV.		Marie Control	

	1	2	3	4	5	6	7	8	9	10	11	12
A	whole brain	cerebellum, left	substantia nigra	heart	esophagus	colon, transverse	kidney	lung	liver	leukemia, HL-60	fetal brain	yeast total RNA
В	cerebral cortex	cerebellum, right	accumbens nucleus	aorta	stomach	colon, desending	skeletal muscle	placenta	pancroas	HcLa S3	fetal heart	yenst IRNA
C	frontal lobe	corpus callosum	thalamus	atrium, left	duodenum	rectum	spleen	bladder	adrenal gland	leukemia, K-562	fetal kidney	E coli rRNA
D	parietal lobe	amygdala	pituitary gland	atrium, right	jejunum		thymus	utorus	thyroid gland	loukomia, MOLT-4	fotal liver	E coli DNA
E	occipital lobe	caudate nucleus	spinal cord	ventricle, left	ileum	. <u>-</u>	peripheral blood leukocyte	prostate	salivary gland	Burkitt's lymphoma, Raji	fetal spicen	Poly r(A)
F	temporal lobe	hippo- campus		ventriclo, right	llocecum		tymph node	testis	manimary gland	Burkitt's lymphoma, Daudi	fetal thymus	human C ₀ (-1 DNA
G	p. g. of cerebral cortex	medulla oblongata		inter- ventricular septum	appendix		bone marrow	` ovary		colorectal adeno- carcinoma SW480	fetal lung	human DNA 100 ng
Н	pons	putamen		apex of the heart	colon, ascending		trachea			tung curcinoma, A549		human DNA 500 ng

[•] paracentral gyrus



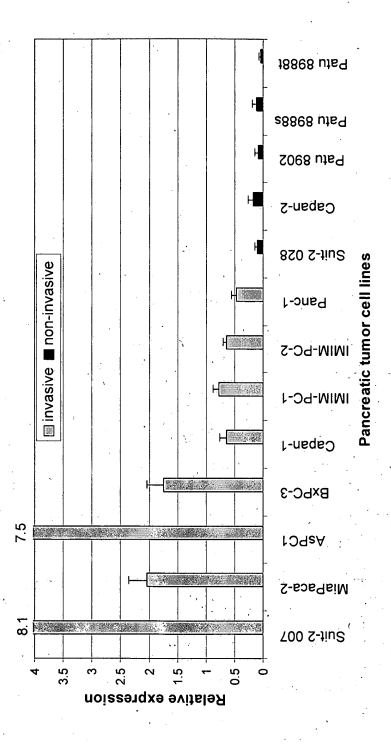


Fig. 5